

THE DOCUMENT COMPANY
XEROX

FACSIMILE Urgent for Delivery

TO: Examiner Robert B. Baratty

FROM: William A. Henry

Fax: 703-872-9318

Phone: 585-385-3798

Fax: (585) 423-5240

Date: June 10, 2003

Pages to follow (including cover sheet): 9

MESSAGE:

VSN 10/042, 336

(our D/99068)

- Amendment

FAX RECEIVED

JUN 10 2003

TECHNOLOGY CENTER 2800

This facsimile message may contain information which is privileged, confidential, and exempt from disclosure under applicable laws and is intended only for the use of the individual named above and others who have been specifically authorized to receive it. If you are not the intended recipient, you are hereby notified that any dissemination, distribution or copying of the communication is strictly prohibited. If you have received this communication in error, please notify immediately by telephone the intended recipient, or Gail McMillan (585) 423-1235. Xerox will reimburse you for your telephone expense.

X[®]

#4/a 16009
8/7/03
Attorney Docket No. D/99068

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventors: John V. Korhonen

Application No.: 10/042,336 Group: 2852

Filed: 01/11/2002 Examiner: Robert B. Beatty

Title: **SUBSTRATE SIZE MONITORING
SYSTEM FOR USE IN COPIER/PRINTERS**Commissioner for Patents
P.O. Box 1450
Arlington, VA 22313-1450

Sir:

CERTIFICATE OF TRANSMISSION
I hereby certify that this correspondence is being transmitted by facsimile to Group Art Unit 2852, at the U.S. Patent and Trademark Office, on

June 10, 2003
(Date of transmission)

Gail M. McMillan

Gail M. McMillan
FAX RECEIVED

JUN 10 2003

TECHNOLOGY CENTER 2800

AMENDMENT

In response to the Office Action of May 28, 2003, please amend this application as follows:

IN THE SPECIFICATION:

Please substitute the paragraph on page 1, starting on line 24 and continuing on to page 2, with the following:

A After a machine feeds a sheet from a tray, the sheet's travel inside the machine is monitored with paper path sensors that have to be cleared at predetermined times. The time from the sheet's leading edge making a sensor to the trail edge clearing the sensor is nominally the sheet length divided by the transport speed. Obviously, this time is different for different sheet lengths. Machines use predetermined timer values for different sheet lengths and should the sheet length be incorrectly set-up, the result is timing error and machine shutdown. Also, should the sheet's actual width be different from the set-up, the machine will print images, undesirably, to the wrong places.